

# Capacitive touch meets golden touch — VCC's CSM Series is a Golden Mousetrap finalist!

VCC's innovative CSM Series has been named one of six Golden Mousetrap finalists in the "Embedded Computing/Processing" Category.

SAN DIEGO, CA, UNITED STATES, January 15, 2019 /EINPresswire.com/ -- VCC's [CSM Series](#) Named Finalist in 2019 Golden Mousetrap Awards



Innovative CSM Capacitive Touch LED Sensor Display Makes Shortlist in 'Embedded Computing/Processing' Category

Visual Communications Company (VCC), a recognized global leader in the illuminated electronics market with advanced indication and specialty illumination solutions, has been named a finalist in the 2019 Golden Mousetrap Awards.

“

We are ecstatic to make the shortlist of winners in this highly competitive category. Now the industry is taking note, and we couldn't be prouder.”

*Sannah Vinding*

Now in its 18th year, the Golden Mousetrap Awards acknowledge innovation in U.S.-based design and manufacturing. Entries in 19 categories are judged on the following four criteria: design and engineering innovations, functional innovations, benefits to the user, and market differentiation. VCC's innovative CSM Series, which already took home the 2018 Elektra [Award](#) for "Passive and Electromechanical Product of the Year," has been named one of six Golden Mousetrap finalists in the "Embedded

Computing/Processing" Category.

Launched less than a year ago in 2018, the CSM Series is already turning heads and transforming product design in surgical equipment and medical technology.

Small in size and big in possibilities, the CSM Series boasts the smallest capacitive LED sensor displays available, measuring only 15mm x 15mm x 3.20 mm. By virtually eliminating design size constraints, the CSM Series delivers more room for creativity in HMI and product design for a range of industries, including consumer products, instrumentation and more.

The CSM Series enhances human-machine communication through:

- Capacitive touch capabilities with standard or custom icons
- High-clarity LED technology in red, white, pure green, blue and yellow
- Long-lasting indication with no downtime

In addition to all the benefits of a smaller footprint and greater reliability, the award-winning series also provides manufacturers with cost-saving features and benefits. The surface-mount technology (SMT) reduces the weight of the assembly and takes up only one-half to one-third of the space on the PCB. Plus, the SMT design allows for higher density connections because holes do not block inner layers.

“We are ecstatic to make the shortlist of winners in this highly competitive category,” stated Sannah Vinding, Director of Product Development and Marketing at VCC. “We developed the CSM Series to give manufacturers and designers the best of both worlds — small size and big benefits. Now the industry is taking note, and we couldn’t be prouder.”

Winners in each category are determined by a distinguished panel of multi-disciplinary jurors, each selected by Design News. The awards ceremony will be held on Tuesday, February 5, at the Anaheim Convention Center

Learn more about the innovative [CSM Series click here](#)

Sannah Vinding  
VCC- Visual Communications Company  
+1 760-573-4448  
[email us here](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.